

TABLE 1. General Statistics: 1963 and Earlier Years

Establishments		All employees		Production, development and exploration workers						
Industry or subindustry and year		Operating companies	Total	With 20 employees or more	Total	Payroll	Total	Man-hours	Wages	Value added in mining
		(number)	(number)		(number)	(\$1,000)	(number)	(1,000)	(\$1,000)	(\$1,000)
COPPER, LEAD, ZINC, GOLD, AND SILVER ORES, TOTAL										
40,124	1963		7	8			831	10)	
43,284	1958		8	2			906	2	NA	261,4
50,014	1954		6	143			1,425	11)	41
72,109	1939		7	(NA)			1,695	3	NA	221,1
62,206	1935		1,2	(N			12,198	15	NA	15
91,159	1929	1963. total	64	(N	1,502			6	NA	232,6
95,813	1919	1042- Lode	29	(N	2,307			A))	90
1860	1909	gold	(N	A)	7,402			(N	NA	113,0
	1904	gold	(N	A)	6,987			A))	49
	1903	Plac	(N	1,0			(NA)	A)	NA	69,68
	1889	er	A)	40		43,237		(N	NA	153,5
	1880	gold	(NA)	582		2,544		(N)	91
	1870	1044	7,3	(NA)		7,298		A)	NA	150,1
		Silve	6,9	(N				A))	64
		r	85	A)	160			(N	NA	
		ores	(N	A)	148			A))	32,779
1963		1958	A)	(N	210			(N)	33,467
1958		total	(N	A)	51			NA		40,023
1954		Lode	A)		143			(N)	64,683
1939		gold	(N	(NA)	227			A)		57,457
1929		Plac	A)		223			(N		84,185
1919		er	(N		4159			A)		88,353
1909		gold	A)					(N	1	115,166
1902		Silv				(NA)		A)	5	82,166
1889		er	4			42			5	65,167
1880		ores	5			40				31,960
1870			9			47			2	1021
1860		1954	1	1				41	8	COPPER ORES
		total	1	9				38		(NA)
		Lode	8	9				41		
		gold	1	1				(N	23	187,3
		Plac	1	5	205			A)	12	07
		er	2	5	125			(N	6	143,5
		gold	1	1	80			A)	5	01
		Silve	7	0				(N	25	136,0
		r	9	5		288		(N	25	65
		ores	35	4		211		A)	15	42,56
						77		(N	7	4
		1939	(N	6	520			A)	3	
		total	A)	6	343			(N	NA	83,33
		Lode	(N	2	177			A))	6
		gold	A)	4				(N	NA	78,329
		Plac	19	2	260			(N)	54,037
		er	6	1				A)	NA	23,169
		gold	15	6				(N)	(NA)
		r	9	4	303			A)		
		ores	(N	60	155			(N	NA	
		Silve	A)		148			A))	
		r	(N	669	432			(N		21,372
		ores	A)	301	1,040			A)		29,898
				271	584					21,544
		See	(N	98	4206					23,844
		foot	A)	3						44,502
		note	(N	1						45,440
		s at	A)	1	127			46		52,564
		end		8	112			1		26,309
		of	5	15				3		8,523
		tabl	1					3		6,039
		e.	163	3				5		(NA)
			117	0				2		(NA)
			50	7				2		103,1
			2	1				2		LEAD AND
			2	5	466			6		ZINC
			6	3	201			2		ORES
			1		158			6		
			9		107			9		
			4					0		
			42				470	4		
			4				244	1		
			1				165	4		
			1				61	9		
			3		695			(NA		
			0		313)		
			2		281			(NA		
			1		101)		
			1		1,378			(NA		
			1		4872)		
			8		340			NA		
			2		166)		
			0					NA		

49,337	9,422		1,746	200,3	21,245	5507	49,02
21,892			11,212	49	10,600	88	6
27,445			5,988	165,1	5,642	382,3	21,31
54,397			3,010	11	5,003	10	2
33,759			2,214	173,4	38,953	484,4	5,810
20,63			58,6	12	27,304	50	21,90
8			65	93,73	5,632	260,5	4
71,3			41,5	7	6,017	66	42,14
63			22	59,94		151,9	6
39,0			8,088	7		29	22,65
02			9,05	133,5		322,0	9
32,3			5	49		00	9,123
61				133,0		230,3	10,36
25,337				95		28	4
12,841				110,5		174,9	42,16
12,496				86		41	5
44,24		45,31		73,36		109,8	22,00
4		9		7		19	3
25,463		41,02		44,696		103,	10,30
18,78		1		(N		691	6
1		46,67		(A		83,3	9,856
34,5		6		(N		60	104,
43		51,23		(A		28,4	798
21,66		9		(N		50	66,5
4		(NA)		(A		34,5	23
4,320		(NA)				75	21,9
5,102		NA					35
11,227)		142,39			16,3
6,883		N		5		417,0	40
4,344		A		106,35		89	
16,566)		7		266,4	
8,720		(N		98,491		85	
7,846		A)		34,486		334,8	
17,725		(N		73,20		76	
8,052		A)		0		108,4	
9,673		(N		69,93		94	
27,725		A)		7		221,6	
14,951		(N		50,14		90	
12,774		A)		5		138,3	
23,618				21,336		69	
17,844				5,810		86,41	
8,886		14,7		(NA		5	
3,245		81		(NA		39,77	
7,483		5,94		(NA		0	
1,714		8,83				15,	
1,126		3				285	
588		16,73		37,935		7,4	
249		4		15,3		65	
104,6	GOLD AND SILVER ORES	10,39		33		4,6	
24,797		7		22,6		14	
13,86		6,337		02		2,8	
1		27,55		39,0		54	
2,134		4		01			
8,80		14,65		24,8		84,3	
2		1,169		43		73	
23,213		12,90		14,1		34,0	
12,447		0		58		46	
5,013		32,4		53,6		50,3	
5,757		81		76		27	
25,262		14,1		29,5		73,6	
12,475		94		49		79	
6,749		18,2		24,127		48,0	
6,038		87		20,25		23	
45,088		(N		3		25,656	
31,375		A)		9,979		107,	
5		(A		10,27		409,	
25,075		(N		4		62,7	
17,591		A)		39,19		13	
3,228		(N		1		44,4	
4,256		A)		7		696	
		(N		16,27		47,3	
		A)		4		10	
		N		30,708		24,2	
		A)		10,564		77	
		(N		4,373		23,0	
		A)		1,159		33	
		(N		(NA)		84,7	
		A)		(NA		93	
		(N		(NA		51,7	
		A)		(NA		38	
		(N		(NA		33,0	
		A)		(NA		55	
		(N		(NA		53,6	
		A)		(NA		2	
		(N		(NA		21,8	
		A)		(NA		5	
		(NA)				11,9	
						5	
						3	
						4,361	
						3,505	
		7,60		20,01		1,4	
		5		9		4	
		4,54		11,42		7	
		4		2		6	
		731		1,763		9	
		2,33		6,834		8	
		0		19,75		7	
				3		4	
		8,230		10,70		9	
		4,602		9			
		1,882		4,204			
				4,840			
						179	